50X1-HUM

CLASSIFICATION CONFIDENTIAL

CENTRAL INTELLIGENCE AGENCY

INFORMATION FROM FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT
CD NO.

COUNTRY

Hungary

Economic - Light industry, radios,

DATE OF

INFORMATION 1953

HOW

" FL.

Г

camera

1993

PUBLISHED

140.--

Daily newspapers

DATE DIST. 20 Apr 1954

WHERE

PUBLISHED

Budapest

NO. OF PAGES 2

DATE

PUBLISHED

18 Jul - 26 N-v 1953

SUPPLEMENT TO

LANGUAGE

Hungarian

REPORT NO.

OF THE UNITED STATES, INTERNATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, BITMIN THE MEANING OF TITLE 18, SECTIONS 793 AND THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE. LATION OF 175 CONTENTS TO OR RECEIT BY AN UNAUTHORIZED FEEDON 15 PROMISETED BY LAY, THE REPROJUCTION OF THIS FORM 15 ARCHIOTECT

THIS IS UNEVALUATED INFORMATION

SOURCE

As indicated

NEW RADIOS AND CAMERAS DESIGNED IN HUNGARY

NEW, MORE POWERFUL RADIO FOR DOMESTIC SALE -- Budapest, Szabad Nep, 15 Aug 53

The Orion Radiogyar (Orion Radio Factory) has begun serial production of the powerful Orion 223 set. This set has five tubes, a more powerful amplifier than other sets currently on the market, and can pick up stations anywhere in

The Orion 223 will be on the market in the near future.

NEW HUNGARIAN CAMERA TO RESEMBLE LEICA -- Budapest, Szabad Nep, 26 Nov 53

Sandor Szabo, engineer of the Optikai Kutatolaboratorium (Optical Research Laboratory), has designed a camera similar in appearance, structure, and performance to the German Leica.

The machine has a coupled range finder. It takes forty-five 24 by 32 millimeter negatives on regular 35 millimeter-wide film. The lens speed i: f 3.5. The focal length of the lens is 5 centimeters. The camera is designed in such a way that it will be usable at greater lens speed also.

Pictures taken with the prototype are clear in every detail and can be enlarged greatly without loss of clarity. The camera will be produced in series in 1954 by the Magyar Optikai Muvek (Hungarian Optical Works)

50X1-HUM

CLASSIFICATION CONFIDENTIAL

STATE NAVY NSRB DISTRIBUTION
ARMY AIR FBI



Γ

50X1-HUM

CONFIDENTIAL

The Fovarosi Finommechanikai Vallalat (Budapest Fine Mechanics Enterprise) is making a small box-type camera to be known as "Utitars." Designed by Janos Barabas, engineer, the Utitars has a two-element, cemented frontal lens and makes twelve 6 by 6 centimeter negatives.

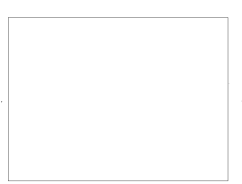
The Fovarosi Finommechanikai Vallalat plans to put 25,000 such cameras on the market in 1954. They will sell for 158 forints each.

TRIAL PRODUCTION OF NEW RADIO -- Budapest, Magyar Nemzet, 18 Jul 53

The Orion Radiogyar (Orion Radio Factory) will begin trial production of a new eight-tube radio in the near future. The powerful receiving set is to have one medium-wave and five extended short-wave bands.

Fifty sets will be completed by the end of next week. Serial production will probably begin in August.

- E N D -



50X1-HUM

... 3

CONFIDENTIAL